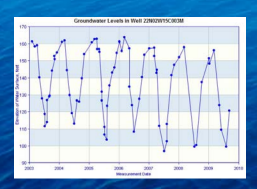
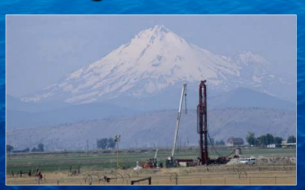


California Water Plan Update 2013

Groundwater Content Enhancement

Groundwater Caucus Meeting August 22, 2012







Water Plan Update 2013 Groundwater Content Enhancement

Objective

Expand information about statewide and regional groundwater conditions to better inform groundwater management actions and policies through compilation and summarization of data and analysis

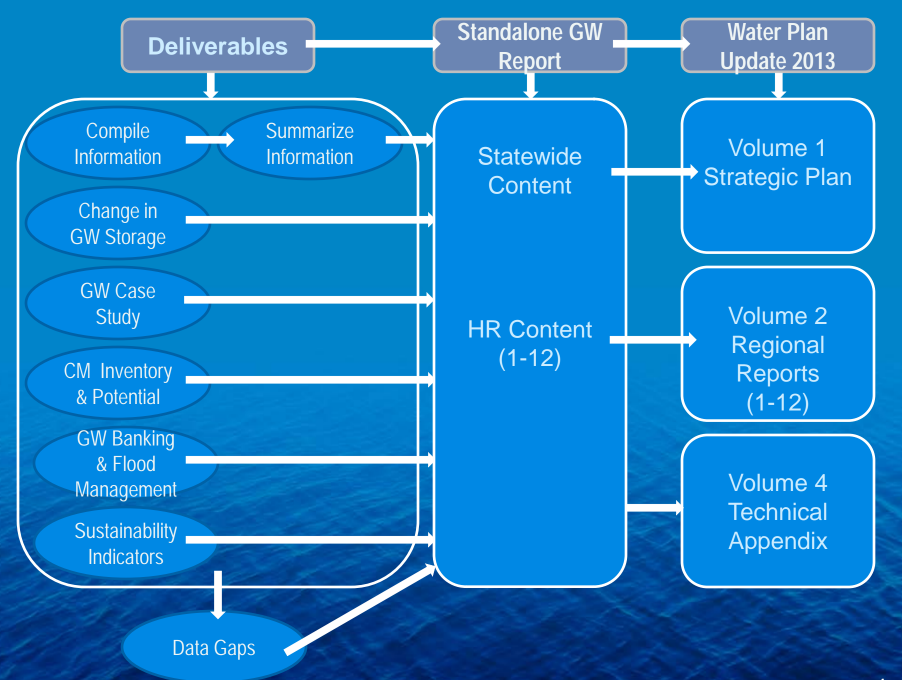


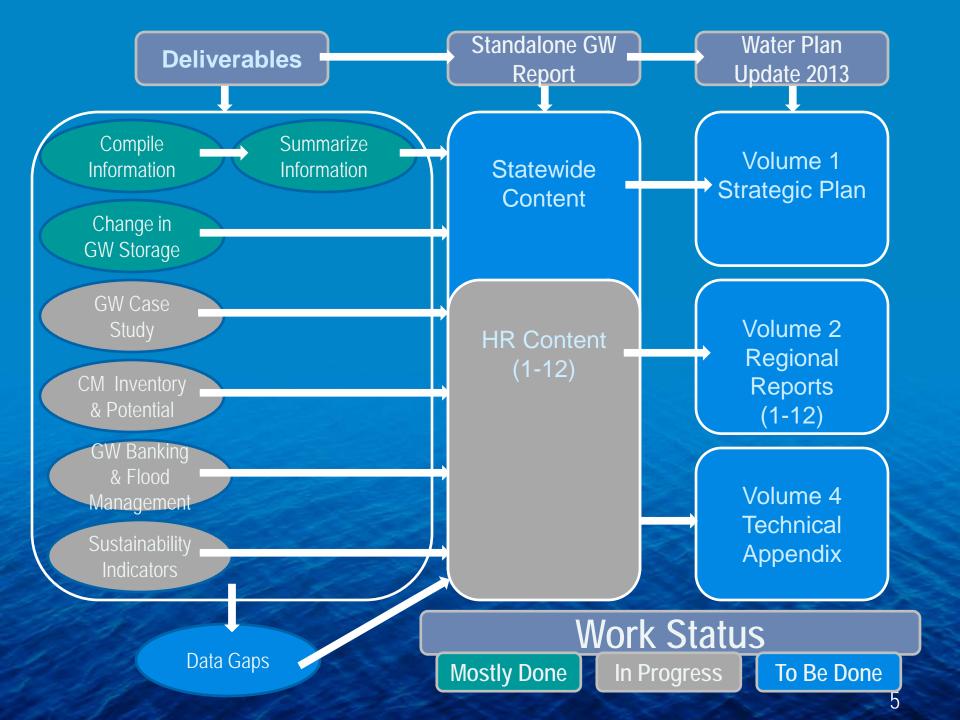
Water Plan Update 2013 Groundwater Content Enhancement

Deliverables

- 1. Compile groundwater information
- 2. Summarize groundwater conditions and management activity
 - 3. Identify data gaps
 - 4. Estimate annual change in groundwater storage
 - 5. Present Case Studies
- 6. Inventory and describe potential for conjunctive management of groundwater and other supplies
- 7. Inventory and describe potential for groundwater banking and integrated flood management
 - 8. Develop preliminary sustainability indicators







CALIFORNIA GROUNDWATER UPDATE CWP 2013 Groundwater Content Enhancement

Draft Abbreviated Outline

- 1. INTRODUCTION
- 2. FINDINGS
- 3. RECOMMENDATIONS
- 4. METHODS and ASSUMPTIONS
- 5. STATEWIDE GROUNDWATER UPDATE
 - 5.1. Statewide Groundwater Supply and Development
 - 5.2. Statewide Groundwater Use
 - 5.3. Statewide Groundwater Monitoring Efforts
 - 5.4. Statewide Aquifer Conditions
 - 5.5. Statewide Groundwater Management Activities
 - 5.6. Case Studies of Groundwater Management
 - 5.7. Integrated Multi-benefit Groundwater Management Opportunities
 - 5.8. Statewide Groundwater Budget and Indicators of Sustainability
 - 5.9. Groundwater Data Gap Analysis

6. HYDROLOGIC REGION GROUNDWATER UPDATE

- 6.1. North Coast Hydrologic Region
 - 6.1.1. North Coast Groundwater Supply and Development
 - 6.1.2. North Coast Groundwater Use
 - 6.1.3. North Coast Groundwater Monitoring Efforts
 - 6.1.4. North Coast Aquifer Conditions
 - 6.1.5. North Coast Groundwater Management Activities
 - 6.1.6. North Coast Integrated (multibenefit) Groundwater Management Opportunities
 - 6.1.7. North Coast Groundwater Budget and Sustainability Indicators
 - 6.1.8. North Coast Groundwater Data Gap Analysis
- 6.2. San Francisco Hydrologic Region...(subsections similar to North Coast)
- 6.3. Central Coast Hydrologic Region...(subsections similar to North Coast)
- 6.4. South Coast Hydrologic Region...(subsections similar to North Coast)
- 6.5. Sacramento River Hydrologic Region...(subsections similar to North Coast)
- 6.6. San Joaquin River Hydrologic Region...(subsections similar to North Coast)
- 6.7. Tulare Lake Hydrologic Region...(subsections similar to North Coast)
- 6.8. North Lahontan Hydrologic Region...(subsections similar to North Coast)
- 6.9. South Lahontan Hydrologic Region...(subsections similar to North Coast)
- 6.10. Colorado River Hydrologic Region...(subsections similar to North Coast)
- 6.11. Sacramento-San Joaquin Delta...(subsections similar to North Coast)
- 6.12. Mountain Counties Area...(subsections similar to North Coast)
- 7. REFERENCE
- 8. GLOSSARY
- 9. APPENDIX (Change in Storage Technical Memorandum

Draft Standalone Groundwater Report Outline (Included in Volume 4)



Standalone GW Report

1. GW Supply & Development

2. Groundwater Use

3. GW Monitoring Efforts

4. Aquifer Conditions

Alluvial Aquifers
Fractured Rock
Aquifer
Well Infrastructure
& Distribution
Priority Basins

GW Level
GW Quality
Land Subsidence
Remote
Sensing/Satellite
Groundwater
Modeling

GW Occurrence &
Movement
GW Levels
GW Level Trends
Change in Storage
GW Quality Land
Subsidence

5. GW Mgm Activities

6. Case Studies

7. Integrated GW Management 8. GW Budget & Sustainability

GW Mgm Plans GW Ordinances Court Adjudications Other GW Mgm Planning

> 9. Data Gap Analysis

Standalone GW Report

1. GW Supply & Development

2. Groundwater Use

3. GW Monitoring Efforts 4. Aquifer Conditions

Alluvial Aquifers
Fractured Rock
Aquifer
Well Infrastructure
& Distribution

GW Level
GW Quality
Land Subsidence
Remote
Sensing/Satellite
Groundwater
Modeling

GW Occurrence &
Movement
GW Levels
GW Level Trends
Change in Storage
GW Quality Land
Subsidence

5. GW Mgm Activities

6. Case Studies

Integrated GW Management

8. GW Budget & Sustainability

GW Mgm Plans GW Ordinances Court Adjudications Other GW Mgm Planning

Mostly Done

In Progress

Work Status

To Be Done

9. Data Gap Analysis

Hydrologic Region Report

(draft outline with groundwater content)

Summary and Recommendations (Groundwater Content) Current State of the Region

Watersheds

Groundwater Aquifers

Ecosystems

Climate

Demographics Land Use Patterns

Tribal Communities

Regional Resource Management Conditions

Water in the Environment

Water Governance

Water Supplies 🚤

Water Uses

Project Operations

Surface Water Quality

Groundwater Quality

Aquifer Conditions and Issues

Near Coastal Issues Flood Management

Current Relationships with Other Regions and States

Implementation Activities (2009-2013)

Drought Contingency Plans

Resource Management Strategies

Local Investment

Water Conservation Act of 2009 (SB x7-7) Implementation Status and

Issues

Interregional and Interstate Activities

Looking to the Future

Future Conditions

Future Scenarios

Interregional and Interstate Planning Activities

Flood Risk Characterization

Future Vision

Regional Future Vision

Tribal Objectives/Vision

Relevant Statewide Interests and Objectives

Regional Water Planning and Management

Integrated Regional Water Management Coordination and Planning

Accomplishments

Challenges 4

Drought and Flood Planning

Resource Management Strategies

Strategy Availability

Regional Strategies

References

Draft Water Plan
Update 2013
Hydrologic Region
Report Outline
and
Groundwater
Content
(Included in Volume 2)



GW Content in Regional Reports

 Current State of the Region

Watersheds
Groundwater Aquifers
Ecosystems
Climate
Demographics
Land Use patterns
Tribal Communications

2. Regional RMS Conditions

Water in the

Environment
Water Governance
Water Supplies
Water Uses
Project Operations
Surface Water Quality
Groundwater Quality
Aquifer Conditions
and Issues
Near Coastal Issues

Flood Management

3. Relationships
with Other Regions
& States
Implementation
Activities

Drought Contingency Plans RMS

Water Governance

State Funding Received
Local Investment
Water Cons Act of 2009
(SB x7-7)
Implementation
Interregional and
Interstate Activities

Groundwater Content

GW Content in Regional Reports

4. Looking to the Future

Future Conditions

Future Scenarios
Interregional and Interstate
Planning Activities
Flood Risk Characterization

Future Vision

Regional Future Vision
Tribal Objectives/Vision
Relevant Statewide Interests &
Objectives

Regional Water Planning & Mgm

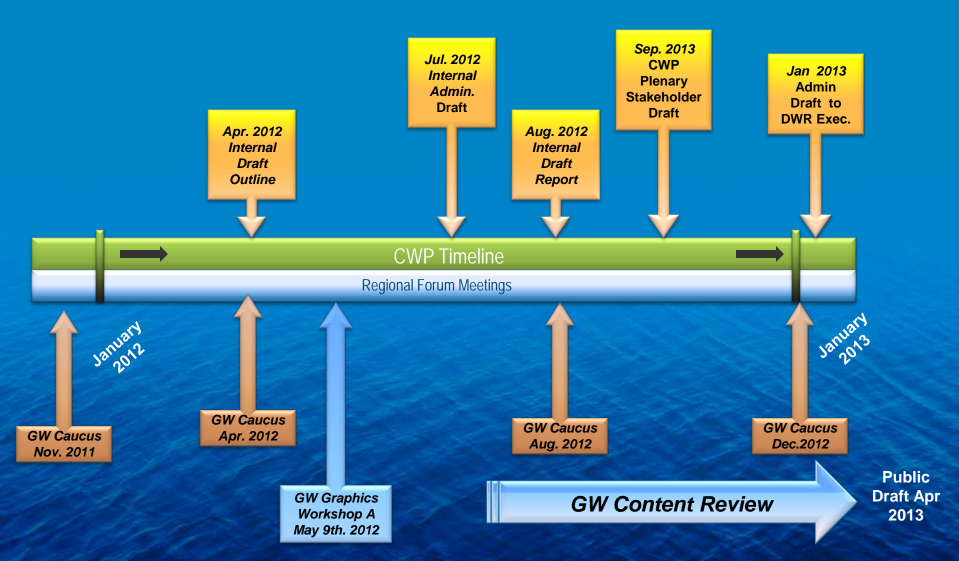
Integrated Regional Water Mgm Coordination & Planning Accomplishments Challenges Drought & Flood Planning 5. Resource Mgm Strategies

Strategy Availability

Regional Strategies

Groundwater Content

CWP Plan Update 2013 Partial Timeline and Deliverables



Groundwater Content – Timeline (Will be Available at DWR Life Ray Site)

Preliminary Draft of Stand-alone Groundwater Report



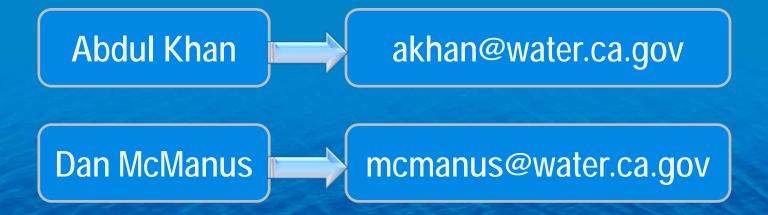
Sep/2012

Preliminary Draft of Water Plan Vol. 2
Regional Reports



Sep/2012

Groundwater Content Enhancement Contact Information



Next Steps

Groundwater Content Enhancement Next Steps/Announcements

Water Plan Plenary - Groundwater session



Sep 12/2012

GRA Annual Conference: California Water Plan 2013 Update – overview of groundwater content enhancements



Oct 4, 5/2012

Next Groundwater caucus – main agenda, sustainability indicators for groundwater & also update on groundwater case studies



Early Dec/2012